PROGRAM

Tuesday October 10th 2006

- Transport to Maeslandt Storm Surge Barrier
- Opening, welcome and introductions (Jean-Marie Stam)
- Maeslandt Barrier tour
- Parallel sessions

Innovative Design Competition and Design-Build Contracting

LACPR plans for large-scale contracting; problem definition (USACE) Contracting of the Maeslandt Barrier and Lessons Learned (Bijkerk) Open discussion (All)

Risk-Informed Decision Framework

Theme: Risk frameworks

Presentations: 1) Brief presentation of USACE risk framework (Russo)

2) Brief presentation of RWS Risk Framework (Timmer /Jonkman)

Background Documents: USACE and RWS risk frameworks

• Wrap up & dinner in The Hague

Wednesday October 11th 2006

Innovative Design Competition and Design-Build Contracting

<u>Location</u>: High Speed Line (HSL)

- Short tour HSL (for background and context)
- Presentations by Theo Podt, John Boss and Fred Beijerling

Risk-Informed Decision Framework (Delta Planning)

<u>Location</u>: The Hague

- Perspectives on a Desirable Dutch Delta Plan (Russo)
- Dutch Perspectives on a Delta Plan for SE Louisana (Vrijling: TU Delft)
- New Orleans: IHNC flood gates conceptual study (Dircke: Arcadis)

Focus: Adaptive Management and Social, Cultural Aspects

Wrap-Up

- Conclusions Innovative Design Competition & Design-Build Contracting
- Conclusions Risk-Informed Decision Framework
- Operations and Maintenance
- Evacuation and Planning
- Technical Aspects of Dike Breaches